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of commercial gateways or other similar uses is prohibited and may
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                                                              TOTAL
COST IN U.S. DOLLARS
                                                    ENTRY
                                                             SESSION
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                                                     0.21
FULL ESTIMATED COST
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FILE LAST UPDATED:
                          27 JUN 2006
                                          <20060627/UP>
MOST RECENT UPDATE WEEK:
                              200625
                                            <200625/EW>
FILE COVERS 1978 TO DATE
>>> IMAGES ARE AVAILABLE ONLINE AND FOR EMAIL-PRINTS <<<
>>> NEW IPC8 DATA AND FUNCTIONALITY NOW AVAILABLE IN THIS FILE.
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   http://www.stn-international.de/stndatabases/details/ipc-reform.html >>>
>>> FOR CHANGES IN PCTFULL PLEASE SEE HELP CHANGE
    (last updated April 10, 2006) <<<
>>> NEW PRICES IN PCTFULL AS OF 01 JULY 2006. FOR DETAILS,
    PLEASE SEE HELP COST <<<
=> s MDH or (mitochondrial malate dehydrogenase)
           789 MDH
            9 MDHS
           794 MDH
                 (MDH OR MDHS)
         10031 MITOCHONDRIAL
            1 MITOCHONDRIALS
        10031 MITOCHONDRIAL
                 (MITOCHONDRIAL OR MITOCHONDRIALS)
          6890 MALATE
          368 MALATES
          7208 MALATE
                 (MALATE OR MALATES)
         19368 DEHYDROGENASE
         1522 DEHYDROGENASES
        19798 DEHYDROGENASE
                 (DEHYDROGENASE OR DEHYDROGENASES)
           16 MITOCHONDRIAL MALATE DEHYDROGENASE
                 (MITOCHONDRIAL (W) MALATE (W) DEHYDROGENASE)
           807 MDH OR (MITOCHONDRIAL MALATE DEHYDROGENASE)
L1
=> s (HIV-1 TAT) or (human deficiency virus TAT)
         30850 HIV
            93 HIVS
         30855 HIV
                 (HIV OR HIVS)
       1030175 1
         19197 TAT
           406 TATS
         19520 TAT
                 (TAT OR TATS)
           591 HIV-1 TAT
                 (HIV(W)1(W)TAT)
        207671 HUMAN
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81883 HUMANS
        216869 HUMAN
                 (HUMAN OR HUMANS)
         28257 DEFICIENCY
         27613 DEFICIENCIES
         49637 DEFICIENCY
                 (DEFICIENCY OR DEFICIENCIES)
         65233 VIRUS
         46247 VIRUSES
         74697 VIRUS
                 (VIRUS OR VIRUSES)
         19197 TAT
           406 TATS
         19520 TAT
                 (TAT OR TATS)
             3 HUMAN DEFICIENCY VIRUS TAT
                 (HUMAN (W) DEFICIENCY (W) VIRUS (W) TAT)
L2
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=> s 11 and 12
           15 L1 AND L2
=> s 13 not py>2002
        414028 PY>2002
             6 L3 NOT PY>2002
=> d ibib 1-6
      ANSWER 1 OF 6
                        PCTFULL COPYRIGHT 2006 Univentio on STN
ACCESSION NUMBER:
                        2001057277 PCTFULL ED 20020827
                        HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES
TITLE (ENGLISH):
                        USEFUL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN FETAL
                        LIVER
                        SONDES D'ACIDE NUCLEIQUE A UN SEUL EXON DERIVEES DU
TITLE (FRENCH):
                        GENOME HUMAIN UTILES POUR ANALYSER L'EXPRESSION GENIQUE
                        DANS LE FOIE FOETAL HUMAIN
                        PENN, Sharron, G.;
INVENTOR(S):
                        HANZEL, David, K.;
                        CHEN, Wensheng;
                        RANK, David, R.
                        MOLECULAR DYNAMICS, INC.;
PATENT ASSIGNEE(S):
                        PENN, Sharron, G.;
                        HANZEL, David, K.;
                        CHEN, Wensheng;
                        RANK, David, R.
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                                          KIND
                                                   DATE
                        NUMBER
                        ______
                        WO 2001057277 A2 20010809
DESIGNATED STATES
                        AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
       W:
                        CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
                        IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK
                        MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
                        TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD
                        SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
                        DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF
                        CG CI CM GA GN GW ML MR NE SN TD TG
APPLICATION INFO.:
                        WO 2001-US669
                                          A 20010130
                        US 2000-60/180,312
                                                20000204
PRIORITY INFO.:
                        US 2000-60/207,456
                                                20000526
                        US 2000-60/207,456
US 2000-09/608,408
US 2000-09/632,366
                                                20000630
                        US 2000-09/632,366
                                                20000803
                        US 2000-60/234,687
                                                20000921
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US 2000-60/236,359 20000927 GB 2000-0024263.6 20001004

L4 ANSWER 2 OF 6

ACCESSION NUMBER: 2001057273 PCTFULL ED 20020827

TITLE (ENGLISH): HUMAN GENOME-DERIVED SINGLE EXON NUCLEIC ACID PROBES

TOTAL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN ADULY USEFUL FOR ANALYSIS OF GENE EXPRESSION IN HUMAN ADULT LIVER SONDES D'ACIDE NUCLEIQUE A UN SEUL EXON DERIVEES DU TITLE (FRENCH): GENOME HUMAIN UTILES POUR ANALYSER L'EXPRESSION GENIQUE DANS LE FOIE ADULTE HUMAIN PENN, Sharron, G.; INVENTOR(S): HANZEL, David, K.; CHEN, Wensheng; RANK, David, R. AEOMICA, INC.; PATENT ASSIGNEE(S): PENN, Sharron, G.; HANZEL, David, K.; CHEN, Wensheng; RANK, David, R. DOCUMENT TYPE: Patent PATENT INFORMATION: KIND DATE NUMBER ______ WO 2001057273 A2 20010809 DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU W: CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG WO 2001-US664 A 20010130 APPLICATION INFO.: WO 2001-08664 A 20010130 US 2000-60/180, 312 US 2000-60/207, 456 US 2000-09/608, 408 US 2000-60/234, 687 US 2000-60/234, 687 US 2000-60/236, 359 GB 2000-0024263.6 A 2001004 PRIORITY INFO.: L4 ANSWER 3 OF 6 PCTFULL COPYRIGHT 2000 OHLOW 2000029421 PCTFULL ED 20020515

TIME (ENGLISH): SELECTION SYSTEM FOR GENERATING EFFICIENT PACKAGING

TOWNTUIRAL VECTORS SYSTEME DE SELECTION POUR LA PRODUCTION DE CELLULES TITLE (FRENCH): D'ENCAPSIDATION EFFICACE POUR VECTEURS LENTIVIRAUX MCGUINNESS, Ryan; INVENTOR(S): NALDINI, Luigi CELL GENESYS, INC.; PATENT ASSIGNEE(S): MCGUINNESS, Ryan; NALDINI, Luigi LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent PATENT INFORMATION: KIND DATE NUMBER WO 2000029421 A1 20000525 DESIGNATED STATES AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE W: DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE

KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA

UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

APPLICATION INFO.: WO 1999-US24018 A 19991112 PRIORITY INFO.: US 1998-60/108,169 19981113

ANSWER 4 OF 6 L4PCTFULL COPYRIGHT 2006 Univentio on STN

1999060012 PCTFULL ED 20020515 ACCESSION NUMBER:

COMPOSITIONS AND METHODS FOR NON-PARENTERAL DELIVERY OF TITLE (ENGLISH):

OLIGONUCLEOTIDES

COMPOSITIONS ET PROCEDES POUR L'ADMINISTRATION NON TITLE (FRENCH):

PARENTERALE D'OLIGONUCLEOTIDES

TENG, Ching-Leou;
COOK, Phillip, D.; INVENTOR(S):

TILLMAN, Lloyd; HARDEE, Gregory, E.; ECKER, David, J.; MANOHARAN, Muthiah

PATENT ASSIGNEE(S): ISIS PHARMACEUTICALS, INC.;

English

TENG, Ching-Leou; COOK, Phillip, D.; TILLMAN, Lloyd; HARDEE, Gregory, E.; ECKER, David, J.; MANOHARAN, Muthiah

LANGUAGE OF PUBL.:

DOCUMENT TYPE: Patent

PATENT INFORMATION:

KIND DATE NUMBER ______ WO 9960012 A1 19991125

DESIGNATED STATES

W:

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: PRIORITY INFO.:

WO 1999-US11394 A 19990520 US 1998-09/082,624 19980521

ANSWER 5 OF 6 ACCESSION NUMBER:

PCTFULL COPYRIGHT 2006 Univentio on STN

1999011820 PCTFULL ED 20020515

TITLE (ENGLISH): COMPOSITIONS AND METHODS FOR THE IDENTIFICATION AND

QUANTITATION OF DELETION SEQUENCE OLIGONUCLEOTIDES IN

SYNTHETIC OLIGONUCLEOTIDE PREPARATIONS

TITLE (FRENCH):

COMPOSITIONS ET PROCEDES D'IDENTIFICATION ET DE QUANTIFICATION D'OLIGONUCLEOTIDES A SEQUENCE DE

DELETION DANS DES PREPARATIONS D'OLIGONUCLEOTIDES DE

SYNTHESE

INVENTOR(S):

CHEN, Danhua;

SRIVATSA, G., Susan

PATENT ASSIGNEE(S):

ISIS PHARMACEUTICALS, INC.;

CHEN, Danhua;

SRIVATSA, G., Susan

LANGUAGE OF PUBL.: DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

NUMBER KIND DATE

WO 9911820 A1 19990311

DESIGNATED STATES

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE W: ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG WO 1998-US18084 A 19980901 APPLICATION INFO.: PRIORITY INFO.: US 1997-08/923,771 19970902 COPYRIGHT 2006 Univentio on STN ANSWER 6 OF 6 PCTFULL 1998027425 PCTFULL ED 20020514 ACCESSION NUMBER: LARGE-SCALE PURIFICATION OF FULL LENGTH TITLE (ENGLISH): OLIGONUCLEOTIDES BY SOLID-LIQUID AFFINITY EXTRACTION TITLE (FRENCH): PURIFICATION A GRANDE ECHELLE D'OLIGONUCLEOTIDES DE LONGUEUR TOTALE PAR EXTRACTION PAR AFFINITE SOLIDE-LIQUIDE CHEN, Danhua; INVENTOR(S): SRIVATSA, Githa, Susan; COLE, Douglas, L. PATENT ASSIGNEE(S): ISIS PHARMACEUTICALS, INC.; CHEN, Danhua; SRIVATSA, Githa, Susan; COLE, Douglas, L. LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent PATENT INFORMATION: NUMBER KIND DATE WO 9827425 A1 19980625 DESIGNATED STATES AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE W: ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG APPLICATION INFO.: WO 1997-US23284 A 19971218 19961219 PRIORITY INFO.: US 1996-8/769,951 => d kwic 2 ANSWER 2 OF 6 PCTFULL COPYRIGHT 2006 Univentio on STN => d kwic 4 ANSWER 4 OF 6 PCTFULL COPYRIGHT 2006 Univentio on STN . . gag 28, 29 HIV AR 177 30 HIV / tat, vpr, rev, 31r 32 env, nef HIV / pol, env, vir 3 3 3 4 HIV-1 / tat, rev, env, 3 5 3 6 HIV / gp120 ISIS 5320 37

Methylenemethylimino linked oligonucleosides, also identified as MMI linked oligonucleosides, methylenedi-

Hepatitis C virus ISIS 6547 38

TABLE 6: OLIGONUCLEOTTDES DESIGNED.

L4

L4

DETD

methylhydrazo linked oligonucleosides, also identified as MDH linked oligonucleosides, and methylenecarbonylamino linked oligonucleosides, also identified as amide-3 linked oligonucleosides, and methyleneaminocarbonyl linked oligonucleosides, also identified as amide-4 linked oligonucleosides,. . .

Methylenemethylimino linked oligonucleosides, also identified as MMI linked oligonucleosides, methylenedi-methylhydrazo linked oligonucleosides, also identified as MDH linked oligonucleosides, and methylenecarbonylamino linked oligonucleosides, also identified as amide-3 linked oligonucleosides, and methyleneaminocarbonyl linked oligonucleosides, also identified as amide-4 linked oligonucleosides,. . .

=>

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COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

10.87

10.66

FULL ESTIMATED COST

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PASSWORD:

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NEWS 11 JUN 26 TULSA/TULSA2 reloaded and enhanced with new search and

and display fields

NEWS 12 JUN 28 Price changes in full-text patent databases EPFULL and PCTFULL

NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,

CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),

AND CURRENT DISCOVER FILE IS DATED 26 JUNE 2006.

V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT

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0.21

http://download.cas.org/express/v8.0-Discover/

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MOST RECENT UPDATE WEEK: 200625 <200625/EW>

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>>> FOR CHANGES IN PCTFULL PLEASE SEE HELP CHANGE (last updated April 10, 2006) <<<

>>> NEW PRICES IN PCTFULL AS OF 01 JULY 2006. FOR DETAILS, PLEASE SEE HELP COST <<<

=> s WO200166689/pn

L1 1 WO200166689/PN

(WO2001066689/PN)

=> s l1 and (growth factor)

142211 GROWTH

2617 GROWTHS

142685 GROWTH

(GROWTH OR GROWTHS)

180880 FACTOR

189280 FACTORS

271252 FACTOR

(FACTOR OR FACTORS)

42337 GROWTH FACTOR

=> d kwic

L2 ANSWER 1 OF 1 PCTFULL COPYRIGHT 2006 Univentio on STN PI WO 2001066689 A2 20010913

DETD 4,10.4 STEM CELL GROWTH FACTOR ACTIVITY
A polypeptide of the present invention may exhibit stem cell
growth factor activity and
be involved in the proliferation, differentiation and survival of
pluripotent and totipotent stem
I 0 cells including primordial germ cells,. . .

It is contemplated that multiple different exogenous growth factors and/or cytokines may be administered in combination with the polypeptide of the invention to achieve the desired effect, including any of the growth factors listed herein, other stem cell maintenance factors, and specifically including stem cell factor (SCF), leukemia inhibitory factor (LIF), Flt-3 ligand (Flt-3L),. . . soluble IL-6 receptor fused to IL-6, macrophage inflammatory protein 1-]Ipha (MIP- I -alpha), G-CSF, GM-CSF, thrombopoietin (TPO), platelet factor 4 (PF-4), platelet-derived growth factor (PDGF), neural growth factors and basic fibroblast growth factor (bFGF).

mature cells. Techniques for culturing stem cells are known in the art and administration of polypeptides of the invention, optionally with other growth factors and/or cytokines, is expected to enhance the survival and proliferation of the stem cell populations. This can be accomplished by direct. . .

In vitro cultures of stem cells can be used to determine if the polypeptide of the invention exhibits stem cell growth factor activity. Stem cells a-re isolated from any one of various cell 42 sources (including hematopoietic stem cells and embryonic stem cells)

and. . . Acad. Sci, U.S.A., 92: 7844-7848 (1995), in the presence of the polypeptide of the invention alone or in combination with other growth

factors or cytokines. The ability of the polypeptide of the invention to induce stem cells proliferation is determined by colony forination on. . .

invention may be combined with other agents beneficial to the treatment of the disease or disorder in question. These agents include various growth factors such as epidermal growth factor (EGF), platelet-derived growth factor (PDGF), transforming growth factors (TGF-a and TGF-]P), insulin-like growth factor (IGF), as well as cytokines described herein.

with other agents beneficial to the treatment of the bone and/or cartilage defect, wound, or tissue in question. These agents include various growth factors such as epidermal growth factor (EGF),

```
platelet derived growth factor (PDGF), transforming
growth factors (TGF-a and TGF-P), and
insulin-like growth factor (IGF).
```

matrix used in the reconstitution and with inclusion of other proteins in the pharmaceutical composition. For example, the addition of other known growth factors, such as IGF I (insulin like growth factor 1), to the final composition, may also effect the dosage. Progress can be monitored by periodic assessment of tissue/bone growth and/or repair,.

=>

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COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 5.45 5.66

FULL ESTIMATED COST

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PASSWORD:

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* * * * * * * * * Welcome to STN International

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with preparation role

DEC 18 CA/CAplus patent kind codes updated NEWS

NEWS 5 DEC 18 MARPAT to CA/CAplus accession number crossover limit increased to 50,000

MEDLINE updated in preparation for 2007 reload NEWS DEC 18

DEC 27 CA/CAplus enhanced with more pre-1907 records NEWS 7

JAN 08 CHEMLIST enhanced with New Zealand Inventory of Chemicals NEWS 8

NEWS 9 JAN 16 CA/CAplus Company Name Thesaurus enhanced and reloaded

IPC version 2007.01 thesaurus available on STN NEWS 10 JAN 16

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NEWS 12 JAN 22 CA/CAplus updated with revised CAS roles

NEWS 13 JAN 22 CA/CAplus enhanced with patent applications from India

NEWS 14 JAN 29 PHAR reloaded with new search and display fields